graham, benita

From: Trouba, Erin

Sent: Friday, February 22, 2019 8:05 AM

To: duke, gerallyn

Subject: RE: follow up on PES RACT stack height question

Marilyn is the SO2 contact, but she talked to Joe and Leslie and they seemed to know what was going on and that there wasn't anything we needed to do yet. If the PES permit comes up within your group, I think Joe would be a good person to contact.

From: duke, gerallyn

Sent: Thursday, February 21, 2019 5:22 PM **To:** Trouba, Erin <trouba.erin@epa.gov>

Subject: RE: follow up on PES RACT stack height question

Perhaps we need a call with Ed to clarify. Seems like it could be the SO2 designations (who has the lead on that now? I know MaryCate was involved). If you would like me to set up the call, let me know, or I could jump in on one you set up.

Gerallyn Duke
Physical Scientist
Office of Permits and State Programs 3AP10
US EPA Region III
1650 Arch Street
Philadelphia, PA 19103
215-814-2084

From: Trouba, Erin

Sent: Thursday, February 21, 2019 10:48 AM **To:** duke, gerallyn < <u>duke.gerallyn@epa.gov</u>>

Subject: FW: follow up on PES RACT stack height question

Hey Gerallyn,

Ed Wiener from AMS was asking about how the PES SIP'ed permit might be changed? Do you know what he's talking about?

Erin Trouba

From: powers, marilyn

Sent: Thursday, February 21, 2019 8:54 AM

To: Spielberger, Susan <spielberger.susan@epa.gov>; Trouba, Erin <trouba.erin@epa.gov>

Subject: RE: follow up on PES RACT stack height question

Hi Susan,

I have no idea what SO2 modeling or SO2 SIP they are referring to. Please let me know, so I can look into what we need to do, if anything. Is this related to a permit or to modeling that was done for Round 3 of the SO2 designations?

Thanks, Marilyn

From: Spielberger, Susan

Sent: Thursday, February 21, 2019 5:56 AM

To: powers, marilyn <powers.marilyn@epa.gov>; Trouba, Erin <trouba.erin@epa.gov>

Subject: Fwd: follow up on PES RACT stack height question

Hi Marilyn

I think you already had heard this - just realized I hadn't passed it along to you or Erin.

Susan

Sent from my iPhone

Begin forwarded message:

From: "Jones, Leslie" < <u>Jones.Leslie@epa.gov</u>> **Date:** February 4, 2019 at 11:28:23 AM EST

To: "Spielberger, Susan" < spielberger.susan@epa.gov >

Cc: "powers, marilyn" < powers.marilyn@epa.gov >, "Goold, Megan" < Goold.Megan@epa.gov >

Subject: FW: follow up on PES RACT stack height question

Hi Susan -

Ed Weiner from AMS contacted me and Gerallyn about a change in stack height at PES which will affect their SO2 modeling in the SIP. Below is my response to him regarding reassigning a new contact. I mentioned that Marilyn is the SO2 lead and Gerallyn responded that Megan is my replacement.

Let me know if you have any questions. Hope all is well with you!

Leslie

Leslie Jones Doherty Chemical Engineer U.S. EPA Region III NPL/BRAC Federal Facilities 1650 Arch Street (3HS11) Philadelphia, PA 19103 215-814-3409

From: Jones, Leslie

Sent: Monday, February 04, 2019 11:24 AM

To: 'Edward Wiener' <Edward.Wiener@phila.gov>; duke, gerallyn <duke.gerallyn@epa.gov>

Subject: RE: follow up on PES RACT stack height question

Hi Ed -

I am not working on SIPs anymore so I will forward to Susan Spielberger to reassign a new contact. Marilyn Powers is also the SIP SO2 contact if you or PES have any immediate questions.

Thanks, Leslie

Leslie Jones Doherty Chemical Engineer U.S. EPA Region III NPL/BRAC Federal Facilities 1650 Arch Street (3HS11) Philadelphia, PA 19103 215-814-3409

From: Edward Wiener < Edward.Wiener@phila.gov>

Sent: Monday, February 04, 2019 11:18 AM

To: duke, gerallyn < duke.gerallyn@epa.gov >; Jones, Leslie < Jones.Leslie@epa.gov >

Subject: Re: follow up on PES RACT stack height question

Gerallyn & Leslie,

I don't know if you remember this, but PES decided they do need to reduce the F1/F2 Heater stack height due to structural issues. Since it's part of the attached SO2 SIP Permit they will be submitted an application to modify the permit, which I assume must go through the SIP process. They will update their modeling to show that their are no SO2 NAAQS issues. SO2 levels are not a big issues these days (ex. the refinery hasn't been able to burn fuel oil in years).

We'll keep you informed if anything significant comes up. You will also receive the application, proposed modification, etc. during the permitting process.

Leslie, are you the SIP contact for this, or someone else?

Edward Wiener

Air Management Services

321 University Avenue

Philadelphia, PA 19104

Phone: (215) 685-9426

Fax: (215) 685-7593

From: Edward Wiener

Sent: Wednesday, November 7, 2018 1:47 PM

To: duke, gerallyn; Jones, Leslie

Subject: Re: follow up on PES RACT stack height question

FYI, attached are a Word version of the permit and the review memo.

Edward Wiener

Air Management Services

321 University Avenue

Philadelphia, PA 19104

Phone: (215) 685-9426

Fax: (215) 685-7593

From: duke, gerallyn < duke.gerallyn@epa.gov>
Sent: Thursday, November 1, 2018 1:33:12 PM

To: Jones, Leslie; Edward Wiener

Subject: follow up on PES RACT stack height question **When:** Wednesday, November 7, 2018 1:30 PM-2:00 PM.

Where: R3-PHL Troposphere Conf Rm 14-123